Search: (RU2158587)/PN/XPN

وينة مجمع وأرساع 1/1 Patent Number: RU2158587 C1 20001110

ANTIBACTERIAL AGENT FOR TREATMENT OF FARM ANIMALS AND POULTRY, METHOD OF PREVENTING AND TREATING CHICKEN SUFFERING FROM BACTERIAL-ORIGIN DISEASES, METHOD OF TREATING BACTERIAL-ORIGIN RESPIRATORY DISEASES IN CALVES, AND METHOD OF PREVENTING CATTLE TUBERCULOSIS

veterinary. SUBSTANCE: antibacterial agent represents emulsion of liposome, whose membranes contain lipids extracted from cattle organs and tissues into which amino glycoside antibiotics are included in amounts efficient for parenteral and oral administration. In case of chicken, liposomal streptomycin is admixed into feed, which is given to chicken on the first 7 days and than on 28-32nd days of chicken life in amounts ensuring 14.2-20.0 mg antibiotic per 1 kg of body weight. When treating calves, liposomal streptomycin is injected intramuscularly every third day in dose 6.20-6.25 mg/kg of antibiotic for 9-12 days. To prevent cattle tuberculosis, animals with positive tuberculin test receive intramuscularly 20.0-21.0 mg/kg of the same antibiotic every third day for the 3-months period, while simultaneously receiving orally tubaside with feed. EFFECT: enabled prolonged effect of preparation and reduced its toxic effect. 4 cl. 3 tbl. 6 ex

Inventor(s):

KUZJAKOVA L M EFREMENKO VI KALMYKOVA L I AFANAS EV E N UMNOV A V **TARANIF**

Patent Assignee: E PUL S

STAVROPOL SKIJ NI PROTIVOCH STAVROPOL SKOE NP OB EDINENI

UMNYJ INST

FamPat family

Publication Number Kind Publication date

Links 函

RU2158587

20001110 C1

STG:

Patent for invention

AP:

1999RU-0109878 19990511

Priority Details:

1999RU-0109878 19990511

©Questel